## Message

> Ravi.

tbstarr@mindspring.com [tbstarr@mindspring.com] From: 1/22/2015 1:22:15 PM Sent: To: Subramaniam, Ravi [Subramaniam.Ravi@epa.gov] Subject: Re: No of animals Thanks for your answer to my question. I suspected as much. Best regards, Tom Starr On 1/21/2015 9:16 PM, Subramaniam, Ravi wrote: > It appears that the total number of animals in ntp inhalation studies is 4602, and the no in my notes to you is in error. Now, the number of animals with SCC was 3 but of these two were judged by the pathologist to have originated extra-nasally. So when we did the sensitivity analysis on the impact of using historical controls, we did it both ways (with 1 and 3) and compared with what ciit did. > Thank you for raising the question. Let me know if this is clear. > Regards,

> Acting Branch Chief, Quantitative Risk Methods Group, NCEA-Washington, ORD, EPA. > 703-347-8606; 571-305-3601